From: Shyam Sunder <sunder@nist.gov>
To: "'wtc@nist.gov" <wtc@nist.gov>

Subject: FW: Dr Sunder

Dr. S. Shyam Sunder

Director

Building and Fire Research Laboratory National Institute of Standards and Technology Gaithersburg, MD 20899-8600

Tel.: 301-975-5900; Fax: 301-975-4032

From: Betty Crawford [mailto:BettyCrawford1@sbcglobal.net]

Sent: Monday, August 25, 2008 1:07 PM

To: Shyam Sunder Subject: Dr Sunder

I'm praying that you take the peer revued research from Dr Steven Jones/ Kevin Ryan concerning the collapse of WTC Building 7 and complete your WTC research. What your proposing is ridiculous. Your saying fire and expansion of load bearing beams brought down WTC 7 symetrically. You say that load bearing column 79 (on the wide side of a trapezoidal

shaped building) was the initiate to collapse. If that were the case then how did the building fall symetrically as this column

was on the wide(heavier) part of this structure. Common sense/physics dictates that if this were the case the building should have fallen over toward the collapsed beam side. common senseical. Further FEMA admitted years ago that even if the diesel had exploded in the storage tanks in the basement it had a low probability of causing catastrophic collapse. Now your saying that fire was the culprit????????? Your reasoning that molten metal in the basements of WTC 1, 2 and 7 from dieselcarbon fuel based fire (buried in a basement by tons of debis) is ridiculous. Where is this superheated fire supposed to get its oxygen from?????? Open air foundries have to have a tremendous air/oygen source or the fire will never get hot enough to create molten metal to pour. Of couse your an expert and already know this I assume. From this I can only conclude that you know better...Please explain?

Sincerely Dr Keith Crawford ae911truth.org